Search Notes

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
	16994	silencer	US-PGPUB; USPAT; EPO; JPO; DERWENT	B; OR ON		2004/11/26 14:54
L2	1298	silencer same promoter	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/26 14:54
L3	714	(silencer same promoter) same element	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/26 14:54
L4	13	silencer same synapsin	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/26 15:02
L5	0	(silencer same promoter) same element same vegf	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/26 14:54
L6	121	(silencer same promoter) same element and vegf	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/26 14:54
L 7	1	(silencer same promoter) same element same overlap	US-PGPUB; USPAT; EPO; JPO; DERWENT	• • • • • • • • • • • • • • • • • • •	ON	2004/11/26 14:54
L8	1	(silencer same promoter) same overlap	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/26 14:54
L9	74	silencer same overlap	US-PGPUB; USPAT; EPO; JPO; DERWENT	ÖR	ÖN	2004/11/26 14:54
L10	1	silencer same overlap same induc\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/26 14:54
L11	828	silencer same induc\$10	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/26 14:54
L12	218	(silencer same induc\$10) same promoter	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/26 14:54

L13	32	32 silencer and synapsin US-PGPUB; USPAT; EPO; JPO; DERWENT		ON	2004/11/26 14:54	
L14	693	vegf same hypoxia	US-PGPUB; USPAT; EPO; JPO; DERWENT	ÖR	ON	2004/11/26 14:54
L15	415	(vegf same hypoxia) same express\$8	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/26 14:54
L16	212	(vegf same hypoxia) same treat\$8	US-PGPUB;	OR	ON	2004/11/26 14:54
			USPAT; EPO; JPO; DERWENT			
L17	144	(vegf same hypoxia) same treat\$8 same express\$8	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/26 14:54
L18	32	silencer and synapsin	US-PGPUB; USPAT;	OR	ON	2004/11/26 14:54
			EPO; JPO; DERWENT			
L19	56	(hypoxia adj response) same enhancer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/26 14:56
L20	0	(silencer and synapsin) and ((hypoxia adj response) same enhancer)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/26 14:54
L21	2618	hypoxia and enhancer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/26 14:54
L22	2	(hypoxia and enhancer) and (silencer and synapsin)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/26 14:54
L23	1085	"nf.kappa.b"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/26 15:03
L24	1194	nf adj kappa adj b	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/26 15:03

L25	2200	I23 or I24	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/26 15:04
L26	106	nrse or (neur\$5 adj restrictive adj silencer) or nrsf	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/26 15:06
L27	0	126 same 125	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/26 15:06
L28	8	126 and 125	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/26 15:08
L29	154699	"I1" or bdnf or rat adj choline adj acetyltransferase	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/26 15:08
L30	17	I29 same I25	US-PGPUB;	OR	ON	2004/11/26 15:11
			USPAT; EPO; JPO; DERWENT			
L31	3582	acetylcholine adj receptor	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/26 15:11
L32	9	31 same 126	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/26 15:13
L33	8373	(phosphoglycerate adj kinase) or (hypoxia adj inducible adj factor) or hinf1	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/26 15:14
L34	1	I33 same I26	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/26 15:15
L35	1	webster-keith.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/26 15:16
L36	65	webster-k\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/26 15:16

L37	38	webster-ke\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR ON		2004/11/26 15:16
\$1	14513	silencer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/07/25 15:39
S2	803	silencer same promoter	er same promoter US-PGPUB; USPAT; EPO; JPO; DERWENT		ON	2003/07/24 17:07
S3	436	(silencer same promoter) same element	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/03 09:20
S4	9	silencer same synapsin	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/03 09:17
S5	0	(silencer same promoter) same element same vegf	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/03 09:20
S6	78	(silencer same promoter) same element and vegf	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/03 09:21
\$7		(silencer same promoter) same element same overlap	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ÖN	2003/11/03 09:22
S8	1	(silencer same promoter) same overlap	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/03 09:22
S9	67	silencer same overlap	US-PGPUB; USPAT; EPO; JPO; DERWENT	ÓR	ON	2003/11/03 09:24
S10	0	silencer same overlap same induc\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/03 09:23
S11	681	silencer same induc\$10	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/03 09:24

S12	142	(silencer same induc\$10) same promoter	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR ON		2003/11/03 09:30
S13	19	silencer and synapsin	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/03 10:45
S14	434	vegf same hypoxia US-PGPUB; OR ON USPAT; EPO; JPO; DERWENT		2003/11/03 10:46		
S15	267	(vegf same hypoxia) same express\$8	US-PGPUB; OR ON USPAT; EPO; JPO; DERWENT		ON	2003/11/03 10:46
S16	132	(vegf same hypoxia) same treat\$8	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/03 10:53
S17	103	(vegf same hypoxia) same treat\$8 same express\$8	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/03 10:53
S18	27	silencer and synapsin	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/07/25 15:40
S19	46	(hypoxia adj response) same enhancer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/07/25 15:41
S20	0	(silencer and synapsin) and ((hypoxia adj response) same enhancer)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/07/25 15:41
S21	2355	hypoxia and enhancer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/07/25 15:41
S22	2	(hypoxia and enhancer) and (silencer and synapsin)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/07/25 15:42

Set	Items	Description
S1	1111	(,
	OR	NRSF
S2	84706	NF (W) KAPPA (W) B
S3	5	S1 AND S2
S4	4	RD (unique items)
S5	1	S1 AND (HRE OR HYPOXIA)
S6	97672	"L1" OR BDNF OR (RAT (W) CHOLINE (W) ACETYLTRANSFERASE)
S7	256	S6 AND S2
S8	184	RD (unique items)
S9	34276	CHOLINE (W) ACETYLTRANSFERASE
S10	13634	MUSCARINIC (W) ACETYLCHOLINE (W) RECEPTOR?
S11	37	S10 AND S1
S12	13	RD (unique items)
S13	598	"M1" (W) S10
S14	6	S13 AND S1
S15	2	RD (unique items)
S16	22458	(PHOSPHOGLYCERATE (W) KINASE) OR (HYPOXIA (W) INDUCIBLE (W)
	F.	ACTOR) OR HINF1
S17	16	S16 AND S1
S18	5	RD (unique items)